CONFIDENTIAL

MHQ-6094/86 7 August 1986

IEMORANDUM FOR:	Chief, Operations Group
	Chief, Analysis Group
	Chief, Production Group Chief, Daily Reporting Division
	Chief, Joint Publications Research Service
	Chief, Near East/Asia Division
	Chief, Science & Technology Center
	SPC/Production Group Chief, Bangkok Bureau
	Chief, Hong Kong Bureau
	Chief, Okinawa Bureau Chief, Seoul Bureau
	Chief, Seoul Burcau
ROM:	Drawin and Drawin and Drawin
	Deputy Chief, Liaison and Requirements Branch Executive and Planning Staff
SUBJECT:	FBIS Collection Guidance No 86-15: U.SChina Science and Technology Relationship
` <u>_</u>	1 1
requirements on internal contro	fice of East Asian Analysis has supplied the attached the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection
requirements on internal contro Guidance No 86-	the U.SChina Science and Technology Relationship. For
requirements on internal contro Guidance No 86- 3 August 1985.	the U.SChina Science and Technology Relationship. For a purposes the attachment is designated FBIS Collection
requirements on internal contro Guidance No 86-8 August 1985. 2. This g	the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection 15. It supersedes FBIS Collection Guidance No 85-19 dated uidance is scheduled to expire on 31 July 1987.
requirements on internal contro Guidance No 86-8 August 1985. 2. This g	the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection 15. It supersedes FBIS Collection Guidance No 85-19 dated uidance is scheduled to expire on 31 July 1987.
requirements on internal contro Guidance No 86-8 August 1985. 2. This g	the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection 15. It supersedes FBIS Collection Guidance No 85-19 dated uidance is scheduled to expire on 31 July 1987.
requirements on internal contro Guidance No 86-8 August 1985. 2. This g	the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection 15. It supersedes FBIS Collection Guidance No 85-19 dated uidance is scheduled to expire on 31 July 1987.
requirements on internal contro Guidance No 86- 3 August 1985. 2. This g	the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection 15. It supersedes FBIS Collection Guidance No 85-19 dated uidance is scheduled to expire on 31 July 1987.
requirements on internal contro Guidance No 86-8 August 1985. 2. This g	the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection 15. It supersedes FBIS Collection Guidance No 85-19 dated uidance is scheduled to expire on 31 July 1987.
requirements on internal contro Guidance No 86-8 August 1985. 2. This g FOR THE DIRECTO	the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection 15. It supersedes FBIS Collection Guidance No 85-19 dated uidance is scheduled to expire on 31 July 1987.
requirements on internal contro Guidance No 86-8 August 1985. 2. This g	the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection 15. It supersedes FBIS Collection Guidance No 85-19 dated uidance is scheduled to expire on 31 July 1987.
requirements on internal contro Guidance No 86-8 August 1985. 2. This g FOR THE DIRECTO	the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection 15. It supersedes FBIS Collection Guidance No 85-19 dated uidance is scheduled to expire on 31 July 1987.
requirements on internal contro Suidance No 86-8 August 1985. 2. This grow THE DIRECTO	the U.SChina Science and Technology Relationship. For 1 purposes the attachment is designated FBIS Collection 15. It supersedes FBIS Collection Guidance No 85-19 dated uidance is scheduled to expire on 31 July 1987.

CONFIDENTIAL

CONFIDENTIAL

25X1

25X1

SUBJECT:	FBIS Collection Guidance I Technology Relationship	No 86-15:	U.SChina	Science	and
DDS&T/FBIS/E&PS/LRB		(7Aug86)			
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ion: LRB Requirement File, w/ar D/FBIS Chrono, wo/att. C/Ops, w/att. C/AG, w/att. C/Prod, w/att. C/DRD, w/att. C/JPRS, w/att. C/NEAD, w/att. C/S&TC, w/att. SPC/Prod, w/att. C/BK, w/att. C/BK, w/att. C/HK, w/att. C/OW, w/att.	tt.		-	
1 -	· C/SK, w/att. · E&PS Chrono, wo/att.				
	MHQ File, wo/att.				

CONFIDENTIAL